

(a) means for synchronizing the given video sequence and the given audio sequence for synchrony between visual features of the video sequence and audio features of the audio sequence; and

(b) means for forming the composite sequence from the synchronized sequences, having a video portion corresponding to the given video sequence and an audio portion corresponding to the given audio sequence.

58. A system for generating a composite video sequence from a given video sequence and a given audio sequence, comprising:

(a) means for synchronizing the given video sequence and the given audio sequence for synchrony between visual features of the video sequence and audio features of the audio sequence; and

(b) a processor which is instructed for forming the composite sequence from the synchronized sequences, having a video portion corresponding to the given video sequence and an audio portion corresponding to the given audio sequence.

R e m a r k s


For the new claims, exemplary support in the original disclosure is as follows:

claims 33 and 53 - pp. 6-7, sections B and C;
claim 34 and 35 - p. 4, second full paragraph;
claim 35 - p. 6, third full paragraph;
claim 36 - pp. 5-6, section A; p. 7, section C;
claim 37 - pp. 5-6, section A;
claim 38 - p. 4, third full paragraph;
claims 39-44 - claims 2-7, respectively;
claims 45-47 - claims 18-20, respectively;
claims 48-52 - claims 28-32, respectively;
claim 54 - claim 27;
claims 55-58 - claims 23-26, respectively.

Among the new claims, claims 33-55 are in substantial conformance with claims of a corresponding European patent application.

Please examine the present application with the new claims.

Respectfully submitted,



Peter A. Businger
Patent Office Reg. No. 27,862

Attorney for Applicant
908-322-4835